

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A print system comprising:

a client device that deals with print data, the client device including a related data settinggenerating unit that setsgenerates related image data for the print data, and a transmission unit that transmits the print data and the related image data; and
a print control device connected to the client device, the print control device including a receiving unit that receives the print data and the related image data from the client device, and a memory that stores the print data and the related image data in correspondence with the print data, wherein at least one of the client device and the print control device includes an output unit that outputs the related image data when requested by a user.

2. (Original) The print system according to claim 1, wherein the output unit includes at least one of a display that displays the related image data and a printer engine that prints out the related image data stored in the memory of the print control device.

3. (Currently Amended) The print system according to claim 1, wherein the related data settinggenerating unit setsgenerates at least one metset of related image data for one set of print data.

4. (Currently Amended) The print system according to claim 3, wherein the related data settinggenerating unit selects one of the at least one set of related image data as representative image data, and the output unit outputs the representative image data.

5. (Original) The print system according to claim 1, wherein at least one of the client device and the print control device further includes an input unit through which a user

selects at least one page of the print data stored in the memory of the print control device, and a printer engine that prints out the at least one page selected by the user.

6. (Original) The print system according to claim 5, wherein when the user has selected a plurality of pages of the print data, the printer engine prints out the plurality of pages in an order in which the user has selected the plurality of pages.

7. (Original) The print system according to claim 5, wherein the print control device further includes an erasure unit that erases print data for pages other than the at least one page selected by the user from the memory.

8. (Currently Amended) The print system according to claim ~~if1~~, wherein the related data settinggenerating unit generates reduced data by reducing the print data by a predetermined reduction rate, the related data settinggenerating unit setting the reduced data as the related image data.

9-13. (Cancelled)

14. (Currently Amended) A method of controlling a print system including a client device dealing with print data and a print control device connected to the client device, comprising the steps of:

- a) settinggenerating related image data for the print data;
- b) transmitting the related image data and the print data from the client device to the print control device;
- c) storing the related image data and the print data in correspondence with each other into a memory of the print control device; and
- d) outputting the related image data stored in the memory when requested by a user.

15. (Currently Amended) The method according to claim 14, wherein the related image data that is setgenerated in the settinggenerating step a) includes a plurality of related image data sets, each for one of a plurality of pages for the print data.

16. (Currently Amended) The method according to claim 15, wherein one of the plurality of related image data is set as representative image data in the settinggenerating step a).

17. (Original) The method according to claim 14, further comprising the steps of:
e) selecting at least one page of a plurality of pages of the print data; and
f) printing out only the at least one page selected in the selecting step e).

18. (Original) The method according to claim 17, further comprising the step of g) erasing print data for pages which have not been selected in the selecting step e) from the memory.

19. (Previously Presented) The method according to claim 14, wherein the related image data is outputted to any one of a printer engine and a display in the outputting step d).

20. (Currently Amended) The method according to claim 14, wherein the settinggenerating step a) includes the step of reducing the print data by a predetermined reduction rate, thereby producing a reduced data; and the step of setting the reduced data as the related image data.

21. (Currently Amended) A storage medium storing programs used in a print system including a client device and a print control device connected to the client device, the programs comprising the programs of:

- a) settinggenerating related image data to the print data;
- b) transmitting the related image data and the print data from the client device to the print control device;
- c) storing the related image data and the print data in correspondence with each other into a memory of the print control devices and
- d) outputting the related image data stored in the memory when requested by a user.

22. (Currently Amended) The storage medium according to claim 21, wherein the settinggenerating program a) sets the related image data including a plurality of related image data sets, each for one of a plurality of pages of the print data.

23. (Currently Amended) The storage medium according to claim 22, wherein the settinggenerating program a) sets one of the plurality of related image data as representative image.

24. (Original) The storage medium according to claim 21, wherein the program further includes the programs of e) selecting at least one page of a plurality of pages of the print data; and f) printing out only the at least one page selected in the selecting step e).

25. (Original) The storage medium according to claim 23 wherein the program further includes the program of g) erasing print data of pages which have not been selected by the selecting program e) from the memory.

26. (Previously Presented) The storage medium according to claim 211 wherein the outputting program d) outputs the related image data to any one of a printer engine and a display.

27. (Currently Amended) The storage medium according to claim 21, wherein the settinggenerating program a) includes the program of reducing the print data by a predetermined reduction rate, thereby producing a reduced data, and the program of setting the reduced data as the related image data.